

28. (Amended) A system to receive and format incoming messages received from a plurality of data feed lines, comprising:

a network; and

a plurality of line handlers, each line handler having a server coupled to both a data feed line and to the network, each server being configured to:

receive a plurality of incoming messages for market events from the data feed lines

coupled thereto;

translate the received incoming messages into market event messages having a common format; and

publish a portion of the translated messages on the network; and

wherein the market event messages from each server have the same format.

30. (Amended) The system of claim 28, wherein the incoming messages comprise any combination of trading quotations, indices, volumes, exchange halts, and trading parties.

33. (Amended) The system of claim 28, wherein each server is configured with a software program to cause the computer to:

receive the incoming messages;

translate the received incoming messages; and

publish a portion of the translated messages on the network.

34. (Amended) The system of claim 33, wherein the program includes a receiver object to receive incoming messages, a translating object to translate the incoming messages, and a publishing object to publishes translated messages.

36. (Amended) The system of claim 30, wherein each server executes an NT software program and the network operates according to an NT compatible protocol.